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Docket No: 25401-38
CERTIFICATE OF MAILING

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IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Applicant:

Ulf Gyllensten et al

Paper No.

Serial No.:

10/529,446

Group Art Unit:

Filing Date:

March 28, 2005

Examiner:

For:

Method for Estimating the Risk of Carcinoma Development

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop PCT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In accordance with the provisions of 37 C.F.R. §§ 1.56 and 1.97-1.98, Applicants cite the references listed on the attached Form PTO-1449. Copies of the non-U.S. patent references are enclosed.

Since the present statement is submitted before the mailing of a first Office Action on the merits, no statement or fee under 37 C.F.R. §1.97 is required (37 C.F.R. §1.97(b)(1)).

Please charge any fee required in connection with this Statement to Deposit Account 04-1133.

Respectfully submitted

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aa	11, 10	Ruth Ann Tucker et al, "Real-time PCR-based Fluorescent Assay for Quantitation of Human Papillomavirus Types 6, 11, 16, and 18", Molecular Diagnosis, Vol. 6, No. 1, 2001, pp. 39-47.										
ab		David C. Swan et al, "A Sensitive, Type-Specific, Fluorogenic Probe Assay for Detection of Human Papillomvarisu DNA", Journal of Clinical Microbiology, Vol. 35, No. 4, Apr. 1997, pp. 886-891.										
ac	Tosh	Toshiyuki Sasagawa et al, "High-Risk and Multiple Human Papillomavirus Infections Associated with Cervical										
									arkers & Prevention, Vol.			
ad		D.Y. Chang et al, "Prevalence of single and multiple infection with human papillomaviruses in various grades of										
	cervi	al neor	olasia ,	, Journa	al of M	edical.	Microb	biology, Vol. 46, 1997	, pp. 54-60.	(ITDIA) indicator o	Chick ando	
ae	Susan	Susanne K. Kjaer et al, "Type specific persistence of high risk human papillomavirus (HPV) as indicator of high grade cervical squamous intraepithelial lesions in young women: population based prospective follow up study", BMJ, Vol.										
		325, September 14, 2002, pp. 1-7.										
af	Steve	n M. A	ndersc	n et a	l. "Hu	ıman J	Papillo	omavirus and Cervi	cal Cancer", Clinical Mica	robiology Newsletter, Vc	ol. 24, No. 15,	
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